July 29, 2003

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
{Remarks: Brownfields	rmation for a facility site, as reported by an information management system for a facility data in BMS have a Parent / Child relation ship, that is, one <b>Pilot</b> mayong sections, the first for the Pilot, beginning on this page, and followed by a sec	y specify more than o	one <b>Property</b> . Therefore, the
Environmental Information System Abbreviated Name	The abbreviated name that represents the name of an information management system for an environmental program.	A(20)	BMS
Environmental Information System Identification Number	The identification number, such as the permit number, assigned by an information management system that represents a facility site, was te site, operable unit, or other feature tracked by that Environmental Information System.	A(30)	PILOT.PILOT_ID
Facility Site Name	The public or commercial name of a facility site (i.e., the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).	A(80)	PILOT.PILOT_NAME
Location Address	The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban-style street address or rural address.	A(50)	
Supplemental Location Text	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.	A(50)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Locality Name	The name of the city, town, village or other locality, when identifiable, within whose boundaries (the majority of) the facility site is located. This is not always the same as the city used for USPS mail delivery.	A(60)	JURISDICTION.CITY where PILOT.PILOT_ID = JURISDICTION_ASSOC.PILOT_ID and JURISDICTION_ASSOC. JURISDICTION_ID = JURISDICTION.JURISDICTION_ID
County and State FIPS Code	The code that represents the county or county equivalent and the state or state equivalent of the United States.	A(5)	JURISDICTION.FIPS_CODE where PILOT.PILOT_ID = JURISDICTION_ASSOC.PILOT_ID and JURISDICTION_ASSOC. JURISDICTION_ID = JURISDICTION.JURISDICTION_ID
County Name	The name of the U.S. county or county equivalent in which the facility site is physically located.	A(35)	COUNTY.COUNTY_NM where COUNTY.COUNTY_ID = JURISDICTION.COUNTY_ID and JURISDICTION.JURISDICTION_ID = JURISDICTION_ASSOC. JURISDICTION_ID and JURISDICTION_ASSOC.PILOT_ID = PILOT.PILOT_ID
State USPS Code	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.	A(2)	STATE.LABEL_ST where STATE.STATE_ID = JURISDICTION.STATE_ID

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
State Name	The name of a principal administrative subdivision of the United States, Canada, or Mexico.	A(35)	STATE.DESCRIPTION_ST where STATE.STATE_ID = JURISDICTION.STATE_ID
Country Name	The name that represents a primary geopolitical unit of the world.  Default: USA	A(44)	USA
Location ZIP Code	The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location; or the postal zone specific to the country, other than the U.S., where the facility site is located.	A(14)	
Location Description	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.	A(256)	JURISDICTION.  DESCRIPTION_JURISDICTION  where PILOT.PILOT_ID =  JURISDICTION_ASSOC.PILOT_ID  and  JURISDICTION_ASSOC.  JURISDICTION_ID  =  JURISDICTION.JURISDICTION_ID
Federal Facility Indicator Code	Code indicating whether or not the facility is the property of the Federal Government.  Allowable Values:  Value Meaning  Y Yes, the facility is the property of the Federal Government.  No, the facility is not the property of the Federal Government	A(1)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Federal Agency Code	The Federal Agency/Bureau code. The five character code consists of a letter followed by four numbers. There are four possible letters that can occupy the first character position: 'C' for Civilian Federal Agency; 'D' for Department of Defense; 'E' for Department of Energy; 'X' for Unknown. The second and third characters represent the agency code, while the fourth and fifth characters represent the bureau code.	A(5)	
Tribal Land Indicator Code	Code indicating whether or not the facility site is located on tribal land.	A(1)	If JURISDICTION. JURISDICTION_TYPE = 1004 Then TRIBAL_LAND_CODE = Y Else, null
Tribal Land Name	The name of an American Indian or Alaskan native area where the facility site is located.	A(200)	If JURISDICTION. JURISDICTION_TYPE = 1004 Then JURISDICTION. JURISDICTION_NAME Else, null
Congress ional District Number	The number that represents a Congressional District for a state within the United States.	A(2)	PILOT.DISTRICT
Legislative District Number	The number that represents a Legislative District within a state.	A(2)	
Hydrologic Cataloging Unit (HUC) Code	The hydrologic unit code (HUC) that represents a geographic area representing part or all of a surface drainage basin, a combination of drainage basins, or a distinct hydrologic feature.	A(8)	
Airshed Code	An area of varying size that is dependent on a single air mass and that is uniformly affected by the same sources of air pollution.	A(5)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME. COLUMN NAME {COMMENTS}
Census Block Code	The smallest entity for which the Census Bureau collects and tabulates decennial census information; bounded on all sides by visible and nonvisible features shown on Census Bureau maps.	A(15)	
EPA Region Code	The code that represents an EPA region.	A(2)	substr(LABEL_REG, 2,3) where PILOT.STATE_ID = STATE.STATE_ID and STATE.REGION_ID = REGION.R EGION_ID
Facility Site Type Name	The descriptive name for the type of site the facility occupies.  Allowable Values:  Stationary Contaminated Site  Mobile Contamination Addressed  Monitoring Station Potentially Contaminated Site  Water System	A(40)	BROWNFIELDS SITE
Small Business Indicator	Code indicating whether or not a business is requesting relief under EPA s Small Business Policy, which applies to businesses having less than 100 employees.	A(1)	
Environmental Justice Code	The code that identifies the type of environmental justice concern affecting the facility or enforcement action.	A(3)	
Source of Data	The source of the associated program facility data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding facility site data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Environmental Int	terest hits and regulatory programs that apply to the facility site.		
Environmental Interest Type	The environmental permit or regulatory program that applies to the facility site.  Allowable Values: (examples)  Value Meaning  SUPERFUND NPL Superfund National Priority List (NPL) Site  SUPERFUND Superfund Site	A(60)	BROW NFIELD S PILOT/GRANT
Federal/State Source Indicator	A flag which indicates whether the environmental interest data was provided by a federal or state environmental information system.  Allowable Values: F or S	A(1)	F
Environmental Interest Start Date	Date the agency became interested in the facility site for a particular environmental interest type.	Date	If PILOT.CA_DATE is not null Then START_DATE = CA_DATE Else null
Environmental Interest Start Date Qualifier	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest start date.  Allowable Values: (examples)  First Reporting Year Earliest Inspection Date  First Report Received Date Operations Start Date  First Report Postmark Date Monitoring Start Date  Original Permit Issue Date	A(50)	If PILOT.CA_DATE is not null Then START_DATE_QUALIFIER = PILOT START DATE Else, null

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Environmental Interest End Date	Date the agency ceased to be interested in the facility site for a particular environmental interest type.	Date	If PILOT.CLOSEOUT_DATE is not null Then END_DATE = PILOT.CLOSEOUT_DATE Else, null
Environmental Interest End Date Qualifier	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest end date.  Allowable Values: (examples)  Facility Inactive Date Year Reporting Stopped  Permit Expiration Date Reissued as General Permit Date  Operations End Date De-registration Effective Date  Final Cleanup Date	A(50)	If PILOT.CLOSEOUT_DATE is not null Then END_DATE_QUALIFIER = PILOT END DATE Else, null
Source of Data	The source of the associated environmental interest data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding environmental interest data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Alternative Name An alternative, historic ( Remarks: No alterna	or program-specific name for the facility site. tive name data}		
Alternative Name	An alternative, historic or program-specific name for the facility site.	A(80)	
Alternative Name Type	The type of the alternative, historical, or program-specific name for the facility site (e.g., primary, legal, historical, local).	A(25)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Source of Data	The source of the associated alternative name data.	A(25)	
Last Reported Date	The most recent date the corresponding alternative name data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Alternative Identi An alternative identifier {Remarks: No alternative identifier	for the facility site, as maintained by an information management system for an	environmental progr	ram.
Alternative Identifier Type	The type of alternative identification number (e.g., CDS, STATE PERM IT NUM BER), or the abbreviated name of the environmental information system that references the alternative identification number (e.g., TRIS,	A(30)	
Alternative Identi fier	PCS).  An alternative identification number maintained by an information management system for an environmental program.	A(30)	
Source of Data	The source of the associated alternative identification data.	A(25)	
Last Reported Date	The most recent date the corresponding alternative identification data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public In dicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
	set of points, defined by latitude and longitude coordinates used to locate a facility accuracy, and description data.	y site, usually the fr	ont door or centroid, including
Latitude Measure	The measure of the angular distance on a meridian north or south of the equator.	A(6) - A(10) DD.dddddd	
Longitude Measure	The measure of the angular distance on a meridian east or west of the prime meridian.	A(7) - A(11) DDD.dddddd	
Horizontal Accuracy Measure	The measure of the accuracy (in meters) of the latitude and longitude coordinates.	A(6) in meters	
Geometric Type (Textua	al Data or C ode Data acceptable)		
Code	The code that represents the geometric entity represented by one point or a sequence of latitude and longitude points.	A(3)	
Name	The name that identifies the geometric entity represented by one point or a sequence of latitude and longitude points.	A(6)	
Horizontal Collection M	ethod (Textual Data or Code Data acceptable)		
Code	The code that represents the method used to determine the latitude and longitude coordinates for a point on the earth.	A(3)	
Text	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.	A(60)	
Horizontal Reference D	eatum (Textual Data or Code Data acceptable)	·	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME. COLUMN NAME {COMMENTS}
Code	The code that represents the reference datum used in determining latitude and longitude coordinates.	A(3)	
Name	The name that describes the reference datum used in determining latitude and longitude coordinates.	A(7)	
Reference Point (Textual	Data or Code Data acceptable)		
Code	The code that represents the place for which geographic coordinates were established.	A(3)	
Text	The text that identifies the place for which geographic coordinates were established.	A(60)	
Source Map Scale Number	The number that represents the proportional distance on the ground for one unit of measure on the map or photo.	A(10)	
Data Collection Date	The calendar data when data were collected.	Date (YYYYMMD D)	
Coordinate Data Source	(Textual Data or Code Data acceptable)		
Code	The code that represents the party responsible for providing the latitude and longitude coordinates.	A(3)	
Name	The name of the party responsible for providing the latitude and longitude coordinates.	A(35)	
Location Comments Text	The text that provides additional information about the geographic coordinates.	A(150)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Vertical Measure	The measure of elevation (i.e., the altitude), in meters, above or below a reference datum.	A(10) in meters	
Vertical Collection Metl	nod (Textual Data or Code Data acceptable)	·	
Code	The code that represents the method used to collect the vertical measure (i.e., the altitude) of a reference point.	A(3)	
Text	The text that describes the method used to collect the vertical measure (i.e., the altitude) of a reference point.	A(60)	
Vertical Reference Datu	m (Textual Data or Code Data acceptable)		
Code	The code that represents the reference datum used to determine the vertical measure (i.e., the altitude).	A(3)	
Name	The name of the reference datum used to determine the vertical measure (i.e., the altitude).	A(17)	
Vertical Accuracy Measure	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point.	A(8) in meters	
Sub-Entity Identification Number	The identification number for an operable unit or sub-unit of a facility site.	A(30)	
Sub-Entity Type Name	The code that represents the type of operable unit, or sub-unit of a facility site (i.e., stack, sampling point).	A(4)	
Source of Data	The source of the associated geographic coordinates data.	A(25)	
Last Reported Date	The most recent date the corresponding geographic coordinates data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Organization Affil A company, government	liate body, or other type of organization that has some responsibility or role at the fac	ility site.	
Affiliation Type	The name that describes the capacity or function that an individual serves for a facility site.  Allowable Values (examples):  Owner/Operator Responsible Party  Operator Parent Company  Owner	A (40)	GRANTEE
Affiliation Start Date	The date on which the affiliation between the facility site and the individual person began.	Date	
Affiliation End Date	The date on which the affiliation between the facility site and the individual person ended.	Date	
Organization Formal Name	The legal, formal name of an organization that is affiliated with the facility site.	A(80)	PILOT.RECIPIENT_NAME      RECIPIENT_ORGANIZATION
Organization DUNS Number	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments.	A(9)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Organization Type	The type of organization (e.g., federal, state, private).  Allowable Values (examples):  Federal Indian  State Public  County Private  District Public Private  Municipal Government-Ow ned Contractor O perated  Other	A(10)	JURISDICTION_TYPE. JURIS_TYPE_LABEL where JURIDICTIONS_TYPE. JURISDICTION_TYPE_ID = JURISDICTION. JURISDICTION_TYPE_ID and JURISDICTION.JURISDICTION_ID = JURISDICTION_ASSOC. JURISDICTION_ID and JURISDICTION_ASSOC.PILOT_ID=PIL OT.PILOT_ID
Company Division Name	The name of a division or a department of a company.	A(50)	
E-mail Address	The text that describes an electronic mail address of an individual person affiliated with the facility site.	A(120)	
Telephone Number	The primary telephone number of an individual person affiliated with the facility site.	A(30)	
FAX Number	The telephone number to which a facsimile can be sent to an individual person affiliated with the facility site.	A(30)	
Alternate Telephone Number	An alternate telephone number of an individual person affiliated with the facility site.	A(30)	
Employer Identification Number	The unique tax identification number issued by the Internal Revenue Service to the employer.	A(14)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	Format	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
State Business Identification Number	The uniform business number assigned to an official business by a state.	A(30)	
Ultimate Parent Name	The legal, formal name of the ultimate parent company of the organization affiliated with the facility site.	A(50)	
Ultimate Parent DUNS Number	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments, in this case the ultimate U.S. parent company of the organization affiliated with the facility site	A(9)	
Source of Data	The source of the associated organization data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding organization interest data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Individual Affiliat An individual person wh	e no has some responsibility or role at the facility site.		
Affiliation Type	The name that describes the capacity or function that an individual serves for a facility site.  Allowable Values (examples):  Regulatory Contact Cognizant Official  Public Contact Responsible Party  Technical Contact Emergency Contact	A (40)	CONTACT_TYPE.  LABEL_CONTACT where CONTACT.CONTACT_ID = CONTACT_ASSOC.CONTACT_ID and CONTACT_ASSOC.  CONTACT_TYPE_ID = CONTACT_TYPE_ID = CONTACT_TYPE_ID

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Affiliation Start Date	The date on which the affiliation between the facility site and the individual person began.	Date	
Affiliation End Date	The date on which the affiliation between the facility site and the individual person ended.	Date	
Individual Full Name	The complete name of a person, including first name, middle name or initial, and sumame	A(70)	CONTACT.FIRST_NAME      CONTACT.MIDDLE_INITIAL      CONTACT.LAST_NAME
Individual Title Text	The title held by a person in an organization.	A(40)	CONTACT.JOB_TITLE
Company Division Name	The name of a division or a department of a company.	A(50)	CONTAC T.CONTAC T_ORGAN IZATIO
E-mail Address	The text that describes an electronic mail address of an individual person affiliated with the facility site.	A(120)	CONTAC T.EMAIL
Telephone Number	The primary telephone number of an individual person affiliated with the facility site.	A(30)	CONTACT.PHONE
FAX Number	The telephone number to which a facsimile can be sent to an individual person affiliated with the facility site.	A(30)	CONTACT.FAX
Alternate Telephone Number	An alternate telephone number of an individual person affiliated with the facility site.	A(30)	
Source of Data	The source of the associated individual data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding individual data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Mailing Address The standard address use	ed to send mail to a facility site.		
Affiliation Type	The name that describes the type of mailing address affiliated with the facility site.	A (40)	GRANTEE
Mailing Address	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.	A(50)	PILOT.RECIPIENT_ADDRESS1
Supplemental Address Text	The text that provides a dditional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service.	A(50)	PILOT.RECIPIENT_ADDRESS2
Mailing Address City Name	The name of the city, town, or village where the mail is delivered.	A(30)	PILOT.R EC_C ITY
Mailing Address State USPS Code	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.	A(2)	STATE.LABEL_ST where STATE.STATE_ID = PILOT.STATE_ID
Mailing Address State Name	The name of the state where mail is delivered.	A(35)	STATE.DESCRIPTION_ST where STATE.STATE_ID = PILOT.STATE_ID
Mailing Address Country Name	The name of the country where the addressee is located.  Default: United States	A(44)	United States

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Mailing Address ZIP Code	The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.	A(14)	PILOT.RECIPIENT_ZIPCODE
Source of Data	The source of the associated mailing address data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding mailing address data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public In dicator	Indicates whether or not the as sociated data is a ccessible by the public on the internet.	A(1)	Y
Standard Industri  Definition: The Standard Industrial (Remarks: No SIC data	Classification (SIC), or type of business activity, occurring at the facility site.		
Standard Industrial Classification (SIC) Code	The code that represents the economic activity of a company (4-digits).	A(4)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
SIC Primary Indicator	The name that indicates whether the associated SIC Code represents the primary activity occurring at the facility site.  Allowable Values:  Value Meaning  Primary The SIC Code represents the primary activity occurring at the facility site.  Secondary The SIC Code represents a secondary activity occurring at the facility site.  Unknown It is not known whether the SIC Code represents the primary or secondary activity at the facility site.	A(10)	
Source of Data	The source of the associated SIC data.	A(25)	
Last Reported Date	The most recent date the corresponding SIC data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public Indicator	Indicates whether or not the associated data is a ccessible by the public on the internet.	A(1)	
	ndustry Classification us try Classification System (NAICS) code, or type of industrial activity, occur data.}	rring at the facility site	
North American U.S. National Industry Classification System (NAICS) Code	The code that represents a subdivision of an industry that accommodates user needs in the United States (6-digits).	A(6)	

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FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
NAICS Primary Indicator	The name that indicates whether the associated NAICS Code represents the primary activity occurring at the facility site.  Allowable Values:  Value Meaning Primary The NAICS Code represents the primary activity occurring at the facility site.  Secondary The NAICS Code represents a secondary activity occurring at the facility site.  Unknown It is not known whether the NAICS Code represents the primary or secondary activity at the facility site.	A(10)	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Source of Data	The source of the associated NAICS data.	A(25)	
Last Reported Date	The most recent date the corresponding NAICS data was reported to the Source of Data.	Date	

July 29, 2003

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
{Remarks: Brownfields	rmation for a facility site, as reported by an information management system for a facility data in BMS have a Parent / Child relationship, that is, one <b>Pilot</b> may sing sections, the first for the Pilot, followed by the second mapping, beginning	specify more than o	one <b>Property</b> . Therefore, the
Environmental Information System Abbreviated Name	The abbreviated name that represents the name of an information management system for an environmental program.	A(20)	BMS
Environmental Information System Identification Number	The identification number, such as the permit number, assigned by an information management system that represents a facility site, was te site, operable unit, or other feature tracked by that Environmental Information System.	A(30)	PROPERTY.PILOT_ID  PROPERTY.PR OPERTY_ID
Facility Site Name	The public or commercial name of a facility site (i.e., the full name that commonly appears on invoices, signs, or other business documents, or as assigned by the state when the name is ambiguous).	A(80)	PROPERTY.PROPERTY_NM
Location Address	The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban-style street address or rural address.	A(50)	PROPERTY.ADDRESS1
Supplemental Location Text	The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available.	A(50)	PROPERTY.ADDRESS2
Locality Name	The name of the city, town, village or other locality, when identifiable, within whose boundaries (the majority of) the facility site is located. This is not always the same as the city used for USPS mail delivery.	A(60)	PROPERTY.CITY

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME. COLUMN NAME {COMMENTS}
County and State FIPS Code	The code that represents the county or county equivalent and the state or state equivalent of the United States.	A(5)	
County Name	The name of the U.S. county or county equivalent in which the facility site is physically located.	A(35)	
State USPS Code	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.	A(2)	STATE.LABEL_ST where STATE.STATE_ID = PROPER TY.STATE_ID
State Name	The name of a principal administrative subdivision of the United States, Canada, or Mexico.	A(35)	STATE.DESCRIPTION_ST where STATE.STATE_ID = PROPER TY.STATE_ID
Country Name	The name that represents a primary geopolitical unit of the world.  Default: USA	A(44)	USA
Location ZIP Code	The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location; or the postal zone specific to the country, other than the U.S., where the facility site is located.	A(14)	PROPERTY.ZIP_CODE
Location Description	A brief explanation of where the facility site is located, including navigational directions and/or more descriptive information about the location of the facility site.	A(256)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Federal Facility Indicator Code	Code indicating whether or not the facility is the property of the Federal Government.  Allowable Values:  Value Meaning Y Yes, the facility is the property of the Federal Government.  No, the facility is not the property of the Federal Government	A(1)	
Federal Agency Code	The Federal Agency/Bureau code. The five character code consists of a letter followed by four numbers. There are four possible letters that can occupy the first character position: 'C' for Civilian Federal Agency; 'D' for Department of Defense; 'E' for Department of Energy; 'X' for Unknown. The second and third characters represent the agency code, while the fourth and fifth characters represent the bureau code.	A(5)	
Tribal Land Indicator Code	Code indicating whether or not the facility site is located on tribal land.	A(1)	If JURISDICTION. JURISDICTION_TYPE = 1004 Then TRIBAL_LAND_CODE = Y Else, null
Tribal Land Name	The name of an American Indian or Alaskan native area where the facility site is located.	A(200)	If JURISDICTION. JURISDICTION_TYPE = 1004 Then JURISDICTION. JURISDICTION_NAME Else, null
Congressional District Number	The number that represents a Congressional District for a state within the United States.	A(2)	PILOT.DISTRICT
Legislative District Number	The number that represents a Legislative District within a state.	A(2)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Hydrologic Cataloging Unit (HUC) Code	The hydrologic unit code (HUC) that represents a geographic area representing part or all of a surface drainage basin, a combination of drainage basins, or a distinct hydrologic feature.	A(8)	
Airshed Code	An area of varying size that is dependent on a single air mass and that is uniformly affected by the same sources of air pollution.	A(5)	
Census Block Code	The smallest entity for which the Census Bureau collects and tabulates decennial census information; bounded on all sides by visible and nonvisible features shown on Census Bureau maps.	A(15)	
EPA Region Code	The code that represents an EPA region.	A(2)	substr(REGION.LABEL_REG,2,3) where PROPERTY.STATE_ID = STATE.STATE_ID and STATE.REGION_ID = REGION.REGION_ID
Facility Site Type Name	The descriptive name for the type of site the facility occupies.  Allowable Values: Stationary Contaminated Site Mobile Contamination Addressed Monitoring Station Potentially Contaminated Site Water System	A(40)	BROWNFIELDS SITE
Small Business Indicator	Code indicating whether or not a business is requesting relief under EPA s Small Business Policy, which applies to businesses having less than 100 employees.	A(1)	
Environmental Justice Code	The code that identifies the type of environmental justice concern affecting the facility or enforcement action.	A(3)	
Source of Data	The source of the associated program facility data.	A(25)	BMS

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Last Reported Date	The most recent date the corresponding facility site data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public Indicator	Indicates whether or not the associated data is a ccessible by the public on the internet.	A(1)	Y
Environmental In The environmental perm	terest  its and regulatory programs that apply to the facility site.		
Environmental Interest Type	The environmental permit or regulatory program that applies to the facility site.  Allowable Values: (examples)  Value Meaning  SUPERFUND NPL Superfund National Priority List (NPL) Site  SUPERFUND Superfund Site	A(60)	BROW NFIELDS PILOT/GRANT
Federal/State Source Indicator	A flag which indicates whether the environmental interest data was provided by a federal or state environmental information system.  Allowable Values: F or S	A(1)	F
Environmental Interest Start Date	Date the agency became interested in the facility site for a particular environmental interest type.	Date	
Environmental Interest Start Date Qualifier	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest start date.  Allowable Values: (examples)  First Reporting Year Earliest Inspection Date  First Report Received Date Operations Start Date  First Report Postmark Date Monitoring Start Date  Original Permit Issue Date	A(50)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION FORMAT		BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Environmental Interest End Date	Date the agency ceased to be interested in the facility site for a particular environmental interest type.	Date	
Environmental Interest End Date Qualifier	The qualifier that specifies the meaning of the date being used as an approximation for the environmental interest end date.  Allowable Values: (examples)  Facility Inactive Date Year Reporting Stopped  Permit Expiration Date Reissued as General Permit Date  Operations End Date De-registration Effective Date  Final Clea nup Date	A(50)	
Source of Data	The source of the associated environmental interest data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding environmental interest data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public In dicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Alternative Name An alternative, historic	or program-specific name for the facility site.		
Alternative Name	An alternative, historic or program-specific name for the facility site.	A(80)	1. PROPERTY.ALIAS_NM
			2. PROPER TY.EPA_SITE_NM {if different from ALIAS_NM}
Alternative Name	The type of the alternative, historical, or program-specific name for the	A(25)	1. ALIAS NAME
Type	facility site (e.g., primary, legal, historical, local).		2. ALTERNATE NAME

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Source of Data	The source of the associated alternative name data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding alternative name data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
Alternative Identifier	fication for the facility site, as maintained by an information management system for an	environmental pro	gram.
Alternative Identi fier Type	The type of alternative identification number (e.g., CDS, STATE PERM IT NUM BER), or the abbreviated name of the environmental information system that references the alternative identification number (e.g., TRIS, PCS).	A(30)	If PROPERTY.  WASTELAN_INDICATOR = Y then ALTERNATIVE_ID_TYPE = WASTELAN (CERCLIS) Else if, RCRA_INDICATOR = Y then ALTERNATIVE_ID_TYPE = RCR AInfo Else, null
Alternative Identi fier	An alternative identification number maintained by an information management system for an environmental program.	A(30)	PROPER TY.EPA_ID
Source of Data	The source of the associated alternative identification data.	A(25)	BMS
Last Reported Date	The most recent date the corresponding alternative identification data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	N

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	Y
	et of points, defined by latitude and longitude coordinates used to locate a facility accuracy, and description data.	y site, usually the fr	ont door or centroid, including
Latitude Measure	The measure of the angular distance on a meridian north or south of the equator.	A(6) - A(10) DD.dddddd	
Longitude Measure	The measure of the angular distance on a meridian east or west of the prime meridian.	A(7) - A(11) DDD.dddddd	
Horizontal Accuracy Measure	The measure of the accuracy (in meters) of the latitude and longitude coordinates.	A(6) in meters	
Geometric Type (Textua	l Data or C ode Data acceptable)		
Code	The code that represents the geometric entity represented by one point or a sequence of latitude and longitude points.	A(3)	
Name	The name that identifies the geometric entity represented by one point or a sequence of latitude and longitude points.	A(6)	
Horizontal Collection M	ethod (Textual Data or Code Data acceptable)	•	
Code	The code that represents the method used to determine the latitude and longitude coordinates for a point on the earth.	A(3)	
Text	The text that describes the method used to determine the latitude and longitude coordinates for a point on the earth.	A(60)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Horizontal Reference Da	atum (Textual Data or Code Data acceptable)		
Code	The code that represents the reference datum used in determining latitude and longitude coordinates.	A(3)	
Name	The name that describes the reference datum used in determining latitude and longitude coordinates.	A(7)	
Reference Point (Textual	l Data or Code Data acceptable)		
Code	The code that represents the place for which geographic coordinates were established.	A(3)	
Text	The text that identifies the place for which geographic coordinates were established.	A(60)	
Source Map Scale Number	The number that represents the proportional distance on the ground for one unit of measure on the map or photo.	A(10)	
Data Collection Date	The calendar data when data were collected.	Date (YYYYMMD D)	
Coordinate Data Source	(Textual Data or Code Data acceptable)		
Code	The code that represents the party responsible for providing the latitude and longitude coordinates.	A(3)	
Name	The name of the party responsible for providing the latitude and longitude coordinates.	A(35)	
Location Comments Text	The text that provides additional information about the geographic coordinates.	A(150)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Vertical Measure	The measure of elevation (i.e., the altitude), in meters, above or below a reference datum.	A(10) in meters	
Vertical Collection Meth	nod (Textual Data or Code Data acceptable)		
Code	The code that represents the method used to collect the vertical measure (i.e., the altitude) of a reference point.	A(3)	
Text	The text that describes the method used to collect the vertical measure (i.e., the altitude) of a reference point.	A(60)	
Vertical Reference Datu	m (Textual Data or Code Data acceptable)		
Code	The code that represents the reference datum used to determine the vertical measure (i.e., the altitude).	A(3)	
Name	The name of the reference datum used to determine the vertical measure (i.e., the altitude).	A(17)	
Vertical Accuracy Measure	The measure of the accuracy (in meters) of the vertical measure (i.e., the altitude) of a reference point.	A(8) in meters	
Sub-Entity Identification Number	The identification number for an operable unit or sub-unit of a facility site.	A(30)	
Sub-Entity Type Name	The code that represents the type of operable unit, or sub-unit of a facility site (i.e., stack, sampling point).	A(4)	
Source of Data	The source of the associated geographic coordinates data.	A(25)	
Last Reported Date	The most recent date the corresponding geographic coordinates data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	Format	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Organization Affi A company, government {Remarks: No organiza	t body, or other type of organization that has some responsibility or role at the faci	ility site.	
Affiliation Type	The name that describes the capacity or function that an individual serves for a facility site.  Allowable Values (examples):  Owner/Operator Responsible Party Operator Parent Company Owner	A (40)	
Affiliation Start Date	The date on which the affiliation between the facility site and the individual person began.	Date	
Affiliation End Date	The date on which the affiliation between the facility site and the individual person ended.	Date	
Organization Formal Name	The legal, formal name of an organization that is affiliated with the facility site.	A(80)	
Organization DUNS Number	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establish ments.	A(9)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Organization Type	The type of organization (e.g., federal, state, private).  Allowable Values (examples):  Federal Indian  State Public  County Private  District Public Private  Municipal Government-Owned Contractor Operated  Other	A(10)	
Company Division Name	The name of a division or a department of a company.	A(50)	
E-mail Address	The text that describes an electronic mail address of an individual person affiliated with the facility site.	A(120)	
Telephone Number	The primary telephone number of an individual person affiliated with the facility site.	A(30)	
FAX Number	The telephone number to which a facsimile can be sent to an individual person affiliated with the facility site.	A(30)	
Alternate Telephone Number	An alternate telephone number of an individual person affiliated with the facility site.	A(30)	
Employer Identification Number	The unique tax identification number issued by the Internal Revenue Service to the employer.	A(14)	
State Business Identification Number	The uniform business number assigned to an official business by a state.	A(30)	
Ultimate Parent Name	The legal, formal name of the ultimate parent company of the organization affiliated with the facility site.	A(50)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Ultimate Parent DUNS Number	The Data Universal Numbering System (DUNS) number assigned by Dun and Bradstreet to identify unique business establishments, in this case the ultimate U.S. parent company of the organization affiliated with the facility site	A(9)	
Source of Data	The source of the associated organization data.	A(25)	
Last Reported Date	The most recent date the corresponding organization interest data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Individual Affiliat An individual person wh {Remarks: No individual	no has some responsibility or role at the facility site.		-11-
Affiliation Type	The name that describes the capacity or function that an individual serves for a facility site.  Allowable Values (examples):  Regulatory Contact Cognizant Official  Public Contact Responsible Party  Technical Contact Emergency Contact	A (40)	
Affiliation Start Date	The date on which the affiliation between the facility site and the individual person began.	Date	
Affiliation End Date	The date on which the affiliation between the facility site and the individual person ended.	Date	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Individual Full Name	The complete name of a person, including first name, middle name or initial, and sumame	A(70)	
Individual Title Text	The title held by a person in an organization.	A(40)	
Company Division Name	The name of a division or a department of a company.	A(50)	
E-mail Address	The text that describes an electronic mail address of an individual person affiliated with the facility site.	A(120)	
Telephone Number	The primary telephone number of an individual person affiliated with the facility site.	A(30)	
FAX Number	The telephone number to which a facsimile can be sent to an individual person affiliated with the facility site.	A(30)	
Alternate Telephone Number	An alternate telephone number of an individual person affiliated with the facility site.	A(30)	
Source of Data	The source of the associated individual data.	A(25)	
Last Reported Date	The most recent date the corresponding individual data was reported to the Source of Data.	Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public In dicator	Indicates whether or not the as sociated data is a ccessible by the public on the internet.	A(1)	

The standard address used to send mail to a facility site.

{**Remarks**: No mailing address data.}

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Affiliation Type	The name that describes the type of mailing address affiliated with the facility site.	A (40)	
Mailing Address	The exact address where a mail piece is intended to be delivered, including urban-style street address, rural route, and PO Box.	A(50)	
Supplemental Address Text	The text that provides a dditional information to facilitate the delivery of a mail piece, including building name, secondary units, and mail stop or local box numbers not serviced by the U.S. Postal Service.	A(50)	
Mailing Address City Name	The name of the city, town, or village where the mail is delivered.	A(30)	
Mailing Address State USPS Code	The U.S. Postal Service abbreviation that represents the state or state equivalent for the U.S. and Canada.	A(2)	
Mailing Address State Name	The name of the state where mail is delivered.	A(35)	
Mailing Address Country Name	The name of the country where the addressee is located.  Default: United States	A(44)	
Mailing Address ZIP Code	The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered.	A(14)	
Source of Data	The source of the associated mailing address data.	A(25)	
Last Reported Date	The most recent date the corresponding mailing address data was reported to the Source of Data.	Date	

FRS DATA ELEMENT NAME	FR	S DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME. COLUMN NAME {COMMENTS}
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.		A(1)	
Public Indicator	Indicates whether or not the internet.	e as sociated data is a ccessible by the public on	A(1)	
Standard Industry Definition: The Standard Industrial {Remarks: No SIC data	Classification (SIC), or type	of business activity, occurring at the facility site.		
Standard Industrial Classification (SIC) Code	The code that represents the economic activity of a company (4-digits).		A(4)	
SIC Primary Indicator	The name that indicates whether the associated SIC Code represents the primary activity occurring at the facility site.  Allowable Values:		A(10)	
	at the fa Secondary The SIC	g C Code represents the primary activity occurring activity site. C Code represents a secondary activity occurring activity site.		
		known whether the SIC Code represents the or secondary activity at the facility site.		
Source of Data	The source of the associated SIC data.		A(25)	
Last Reported Date	The most recent date the corresponding SIC data was reported to the Source of Data.		Date	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.		A(1)	

FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	FORMAT	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
	ndustry Classification  us try Classification System (NAICS) code, or type of industrial activity, occurring data.}	ng at the facility site	
North American U.S. National Industry Classification System (NAICS) Code	The code that represents a subdivision of an industry that accommodates user needs in the United States (6-digits).	A(6)	
NAICS Primary Indicator	The name that indicates whether the associated NAICS Code represents the primary activity occurring at the facility site.  Allowable Values:  Value Meaning Primary The NAICS Code represents the primary activity occurring at the facility site.  Secondary The NAICS Code represents a secondary activity occurring at the facility site.  Unknown It is not known whether the NAICS Code represents the primary or secondary activity at the facility site.	A(10)	
Sensitive Indicator	Indicates whether or not the associated data is enforcement sensitive.	A(1)	
Public Indicator	Indicates whether or not the associated data is accessible by the public on the internet.	A(1)	
Source of Data	The source of the associated NAICS data.	A(25)	

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FRS DATA ELEMENT NAME	FRS DATA ELEMENT DEFINITION	Format	BMS (TABLE NAME.COLUMN NAME {COMMENTS}
Last Reported Date	The most recent date the corresponding NAICS data was reported to the Source of Data.	Date	